

KRCX 1110 AM RADIO CAPITAL ... KSXX 99.9 FM LA SUPER X

DECLARATION

Jeff Holden hereby declares as follows:

- 1. I am the General Manager for radio stations KSXX(FM), KMYC(AM) and KRCX(FM). I live and work within the greater Sacramento region.
- 2. I have often driven between Dunnigan, California and Sacramento, California.
- 3. Dunnigan is linked to Sacramento by U.S. Interstate 5, a major highway. As such, the drive-time between Dunnigan and Sacramento is relatively short. It takes approximately 40 to 45 minutes to reach the Sacramento downtown area from Dunnigan. In rush hour, the drive time might take 10 to 15 minutes more.
- 4. Although I am not familiar with the precise geographic boundaries for the Sacramento "Urbanized Area" as defined by the U.S. Census Bureau, I am sure it takes even less time to reach the Sacramento Urbanized Area boundary from Dunnigan than it does to reach downtown Sacramento.

I declare under penalty of perjury that the foregoing is true and correct.

475864

:

PETITION FOR RECONSIDERATION

EXHIBIT 2

Affidavit

State of California

ss:

County of Sonoma

Daniel G.P. Mansergh, being first duly sworn upon oath, deposes and says:

- 1. That he is a qualified engineer and is employed by the firm of Hammett & Edison, Inc., Consulting Engineers, with offices located near the city of San Francisco, California,
- 2. That he graduated with honors from University of California at Santa Cruz with a Bachelor of Arts degree in 1992, completed two years of employment with Apogee Sound, Inc., and has been associated with the firm of Hammett & Edison, Inc., since October 1994,
- 3. That the firm of Hammett & Edison, Inc. has been retained by Embarcadero Media to evaluate the coverage of hypothetical transmitting facilities constructed in conformance with the recent allocation of Channel 288B1 at Dunnigan, California (Mass Media Docket 94-29),
- 4. That such engineering work has been carried out by him or under his direction and that the results thereof are attached hereto and form a part of this affidavit, and
- 5. That the foregoing statement and the report regarding the aforementioned engineering work are true and correct of his own knowledge except such statements made therein on information and belief and, as to such statements, he believes them to be true.

Daniel G.P. Mansergh

Subscribed and sworn to before me this 22nd day of November, 1995



Engineering Statement of Daniel G.P. Mansergh

The firm of Hammett & Edison, Inc. has been retained by Embarcadero Media to evaluate the coverage of hypothetical transmitting facilities constructed in conformance with the recent allocation of Channel 288B1 at Dunnigan, California (Mass Media Docket 94-29).

Contour Encompasses Yuba City Urbanized Area

The 1 mV/m contour of an FM station operating with maximum Class B1 facilities from the allocation site, calculated in accordance with FCC Rules, would fully encompass the Yuba City Urbanized Area, a population grouping of 77,167 persons, as shown in Figure 1.

Calculated Coverage Using Terrain-Sensitive Model

Using the ECAC Terrain-Integrated Rough Earth Model (TIREM) propagation algorithm, 1 mV/m coverage from the same maximum Class B1 facility is calculated to be greater than the FCC allocation contour indicates, as shown in Figure 2. In addition to the entire Yuba City Urbanized Area, this increased coverage area would include the entire Davis Urbanized Area (population 52,711), and 170,770 persons within the Sacramento Urbanized Area.

Translator Provides Increased Coverage

Figure 3 shows the combined calculated coverage of a maximum Class B1 facility at the Dunnigan allotment site plus a translator serving Sacramento that has been proposed on first-adjacent Channel 289. The translator (FCC File No. BPCT-940415TB) is calculated to provide 1.0 mV/m service to an additional 224,294 persons within the Sacramento Urbanized Area. The total calculated coverage of the two facilities would provide 1 mV/m service to 395,064 persons within the Sacramento Urbanized Area.

List of Figures

In carrying out these engineering studies, the following attached figures were prepared under my direct supervision:

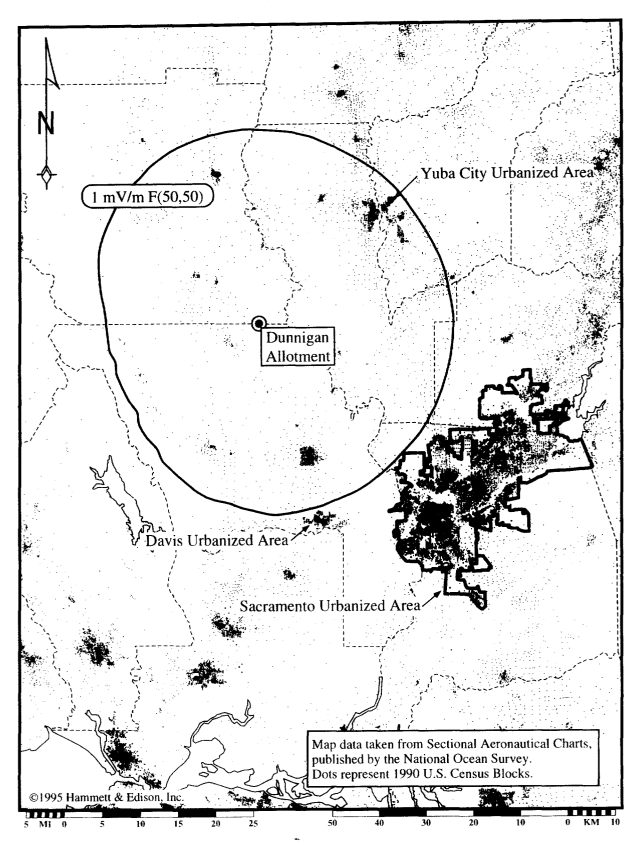
- 1. Map of F(50,50) contour
- 2. Map of TIREM coverage
- 3. Map of TIREM coverage including proposed translator.

Daniel G.P. Mansergh

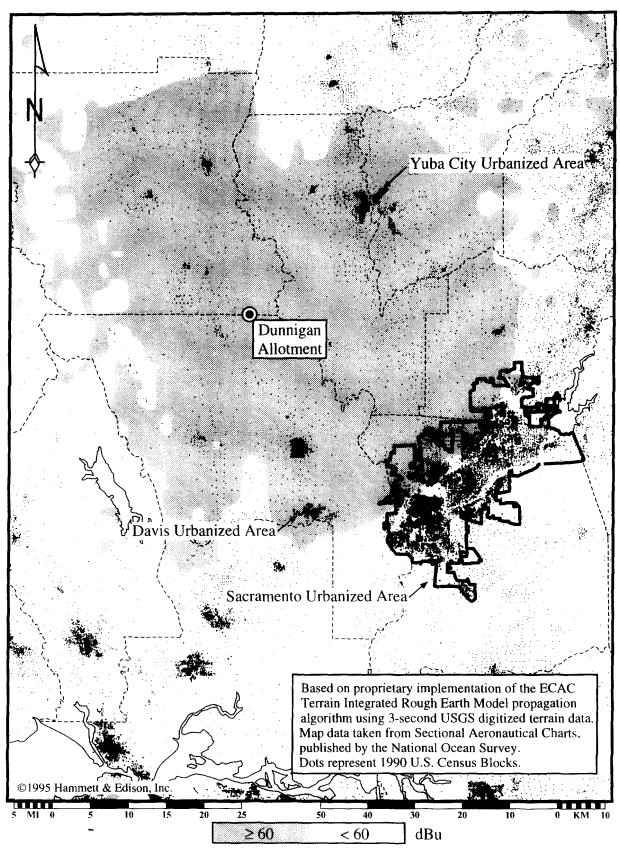
November 22, 1995



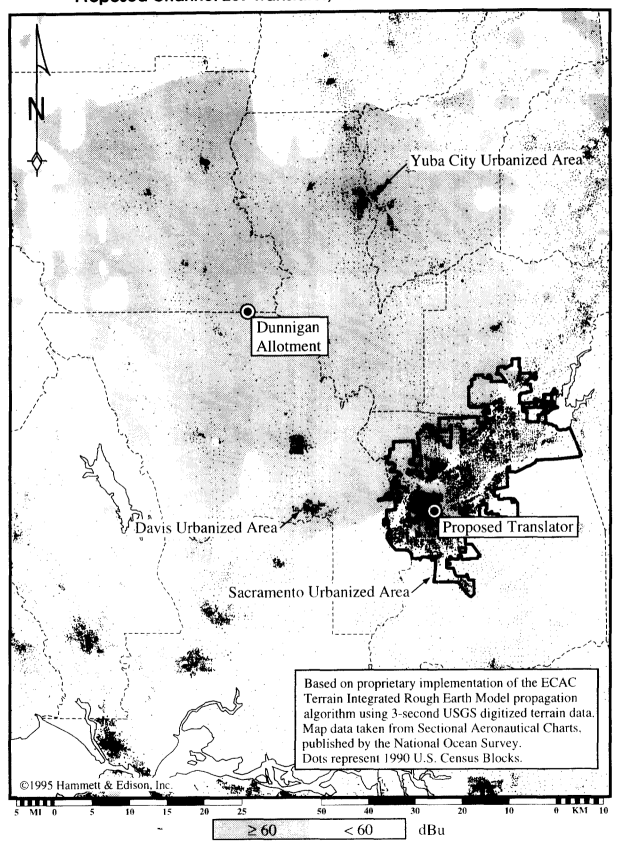
FCC Coverage Contour Maximum Class B1 Dunnigan Allotment, 25 kW ERP at 100 m HAAT



Calculated Coverage Maximum Class B1 Dunnigan Allotment, 25 kW ERP at 100 m HAAT



Combined Calculated Coverage Maximum Class B1 Dunnigan Allotment, 25 kW ERP at 100 m HAAT Proposed Channel 289 Translator, 10 W ERP at 43 meters HAAT



PETITION FOR RECONSIDERATION EXHIBIT 3

Office of the Secretary Federal Communications Commission 1919 M St., N.W. Room 222 Washington, DC 20036

RE: Application for Translator, FCC Form 349

Dear Sir/Madame:

Submitted herewith is an original and three copies of an Application For Authority To Construct Or Make Changes In An FM Translator Or FM Booster Station (FCC Form 314) in the city of Sacramento, California.

If there are any questions, please contact this office.

Very truly yours,

Brett E. Miller

11608 Blossomwood Ct. Moorpark, CA 93021

(805) 523-7312

Approved by OMB 3060-0405 Expires 3/31/94

FEDERAL COMMUNICATIONS COMMISSION

WASHINGTON, D.C. 20554

FCC 349

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN AN FM TRANSLATOR OR FM BOOSTER STATION. 1...23 FOR 04-18-94 8200259 001

FOR COMMISSION USE ONLY FLE NO. BPFT-940415TB

Section 1 - GENERAL INFORMATION

1. APPLICANT NAME			
Brett E. Miller			
MALING ADDRESS (Line 1) (Maximum 35 11608 Blossomwood Ct			
MALING ADDRESS (Line 2) (if required) (N	faximum 35 characte	rs)	
COY Moorpark	S	STATE OR COUNTRY (if foreign ad	gress) ZIP CODE 93021
TELEPHONE NUMBER (include area code) (805) 523-7312		CALL LETTERS OR OTHER FOO IDE	NTFIER (F APPLICABLE)
FOR MAILING THIS APPLICATION, SEE G	ENERAL INSTRUCTIO	ON D.	
2. A. is a fee submitted with this application	on ²		X Yes No
B. If No, indicate reason for fee exemp	otion (see 47 CF.R.	Section 1.1112) and go to Quest	on 3.
Governmental Entity	Noncomm	encial educational licensee	NTIA facilities funding
C. If Yes, provide the following information	ation:		
Enter in Column (A) the correct Fee Type "Mass Media Services Fee Filing Guide." Co the result obtained from multiplying the val- (A)	lumn (B) lists the Fe	e Multiple applicable for this applie	cation. Enter in Oblumn (C)
LEFE TURE CORE	ULTIPLE quired)	FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY
M O F 0 0	0 1	\$ 425.00	4£5.00
3. This application is for: (check one box)			
X FM Translator	FM Bocsto	er	
A. Channel No.	B. Community	of acense:	
	City		State
289	Sacra	mento	CA

MX af 3PFT-940103TC

Section | (Page 2)

X NEW Station			
MODIFICATION of Construct (Check this box only if CP is	ction Permit (CP) s not covered by an operating license)		
File No. of C	Construction Permit:		·
MAJOR CHANGE IN licenses	d facilities; call sign:		
MINOR CHANGE in licensed	d facilities; call sign:		
AMENDMENT of pending ap	pplication		
Application R	eference No		
To the applicant's knowledge, is this	application mutually exclusive with a renewa	al application?	Yes
	application mutually exclusive with a renewa		Yes Yes
To the applicant's knowledge, is this			☐ Yes
To the applicant's knowledge, is this	s application mutually exclusive with another	application(s)?	Yes Yes
To the applicant's knowledge, is this lift the answer to question 4(a) or 4	s application mutually exclusive with another (b) is Yes, state the following information:	application(s)?	Yes Yes
To the applicant's knowledge, is this lift the answer to question 4(a) or 4	s application mutually exclusive with another (b) is Yes, state the following information: Community of Lic	application(s)?	Yes Yes
To the applicant's knowledge, is this If the answer to question 4(a) or 4 Call letters or File No. (a)	s application mutually exclusive with another (b) is Yes, state the following information: Community of Lic	application(s)?	Yes Yes

SECTION II - ENGINEERING DATA AND ANTENNA AND SITE INFORMATION

1. Facilities requested:							
(a) Output	Transmitter Rated			Proposed Comm	nunity(ies) to be	served	
Channel No.	Power Output						
289	30 _v	∨ City Sa	cramen	to			State CA
(b) Frequency	105.7	MHz					
Primary station (station	lo be rebroadcast)						
Call Sign KIQS-FM	City Willow	s			State CA	Frequency 105.5	MHz
(c) Input Channel No.	288		•	nel Frequency M)5.5	
If station is to operate via	a another translator stat	ion, indicate d	call sign and	d location of fir	nat intermediate	translator.	
Call Sign DNA	Locatio	n DN	A		744d P		
2. Proposed transmitting anter	nna location:	т	1	,			
City Sacramento		State CA	County	Sacramento)		
Address or other descriptio	n of location:		Geograph	ecal coordinates	of transmitting	antenna	
701 Fairground	de Drivo		to neares	st second			
, , , , , , , , , , , , , , , , , , ,	as blive		N:	orth Latitude		West Longit	ude
			38	32 , 50) " 121	26.	39
	,] ——				
Attach as an Exhibit a map or of the proposed transmitting		-		-	map) of the area	2 Fxt	ubit No.
a. Scale in kilometers b. Proposed transmitting							Ξ-2
For applicants proposing chan			iorana inni:	ice in this Exhib	of the location of	ot tea ericor	Carrent Series
existing transmitting antenna s							
	Make	โงยล โง	10		Culput	Rower P	,
G. Fransmitter:	BEXT	PTX 30			0.0	113	lowarth :
		***		Length	Rated efficienc		to gardina
4. Transmission line:	Andrew	LDF4A-5	5.0	15 0		al Maria di III. Naci	
	Andrew	LDF 4A-		15. Reters	0.92	226	
Pransmitting antenna	Oirectional "Official shelf" (submit Manufacturer) 8 tabelations)	's patterns	(Muttip	ichal Composite le Antennae) Nanufacturer's pa istions)		iono Dire ob <mark>on</mark> i	3-
Manufacturer		Model		I	Description 1		
J	ampro	JL	LP-2		Circularl	ly-Polar	ized
Overall structure height	E'evation o	f Site 3		Power	gain G ⁴	ЧДАТ	
above ground 2		_	-		V		
46.3		.8	meters	0.955	0.955	43.	4 m
Effective radiated power (ERP) 0.00	Λ.	Height of an	itenna radia	tion center	5 2 - 1		
(ERP=P X E X G) 0.01	7.	above ab	ove mean	sea level	53.1	_ meters (H)	
	vilowatts (V)				53.1	meters (V)	
1 Give trasic type using depen-	al descriptione terms sur	ch as half-ina	ue dinole	"howetio" with	F0F000 00F005 1	rofloator 10	olemen!

- 1 Give basic type using general descriptive terms such as half-wave dipole, "bow-tie" with screen, corner reflector, 10 element Yagi, 4 element in-phase array, two stacked 5 element Yagis, etc.
- 2 Show height to topmost portion of structure in meters, including highest top mounted antenna and beacon if any.
- 3 Show the ground elevation above mean sea level in meters at the base of the transmitting antenna supporting structure.
- 4 The multiplier in lobe of maximum radiation relative to a halfwave dipole. Give the actual power gain toward the radio horizon.

Section II (Page 2)

7.5 minute topographic map

6.	Attach as an Exhibit a vertical plane sketch for the proposed total structure(s), including supporting structure(s), giving height of center of radiation above ground, overall height of structure above ground, including lighting beacon (if any) and height above mean sea level in meters for all significant features for BOTH RECEIVING AND TRANSMITTING ANTENNAS. Also indicate any horizontal separation between receiving and transmitting antennas.	Exhibit No. E-3
7.	Will the proposed antenna supporting structure be shared with an AM radio station? If yes, list the call sign(s) and class of such station(s). DNA	Yes X No
8.	Is a directional antenna proposed?	Yes X No
	If Yes, attach as an Exhibit a statement with all data specified in 47 C.F.R. Sections 73.316(cX1)-(cX3), including plot(s) and tabulations of the relative field. See instructions for Section II - Engineering Data, paragraph (A).	Exhibit No. DNA
	Are there any terrain features between the proposed transmitting site and the community to be served which would interfere with line-of-sight transmission to any part of the principal community?	Yes X No
	If the answer is "Yes", attach as an Exhibit a description of the extent of the area affected.	Exhibit No.
0	. Supply terrain and coverage data (to be calculated in accordance with 47 C.F.R. Section 73.313).	
	Source of terrain data: (check only one box below)	
	X Linearly Interpolated 30-second database (Source	econd

Other (briefly summarize)

60 dBu

			20 222			
Radia bearing (degrees True) 1/		Average Elevation of Radial in meters	Height of Replation Center applye average elevation at repeal from 3 to 16 km	Friedicted appearate to the protecte		
Echster	Translator	(3 to 16 km) AMSL	(meters)	centours (8.5, 8.7 or 1.8 million) 2 (commeters)		
C	0	9.9	43.1	3.80		
45	30	17.9	35.1	3.40		
90	60	17.4	35.6	3.43		
135	90	20.8	32.2	3.25		
180	120	17.2	35.8	3.44		
225	150	10.5	42.5	3.77		
270	180	5.4	47.6	4.00		
315	210	2.7	50.3	4.13		
	240	2.6	50.4	4.14		
	270	3.2	49.8	4.11		
	300	4.1	48.9	4.05		
	330	4.6	48.4	4.03		

^{1/} Additional radials) and related information should be provided when necessary to show interference protection.

^{2/} Protected contours vary depending on the class of station involved. Commercial Class B FM stations - protected contour 0.5 mv/M; Commercial Class B FM stations - protected contour 0.7 mv/M; all other classes of FM stations - protected contour 1 mV/m.

Section II (Page 3)

Bas	вd	on	the	figure	es obtain	ned fro	om th	e abov	e table	, calc	ulate	the	appropriate	coverage	contours	of	the	translator	station	(see
47	СF	R.	Sec	tion	73.333)	and an	nswer	questi	ons 1	1 and	12.									

4 / C.F.R. Section 73.333) and answer questions 11 and 12.	
11. Attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) that shows clearly, legibly and accurately, and with latitude and longitude markings and a scale of distance in kilometers:	$\begin{array}{c} \text{Exhibit No.} \\ E-4 \end{array}$
(a) The proposed coverage contour; and (b) the protected contour of the licensed primary station to be rebroadcast. (If the primary station is authorized with facilities in excess of those specified by 47 CF.R. Section 73.211, see Note to 47 CF.R. Section 74.1231(h)).	
12. Based on the above, is the area to be served by the translator or booster station entirely within the primary station's protected contour?	Yes X N
13. Is the applicant specifying a channel that is 53 or 54 channels removed from the channel of any FM radio broadcast station in the area of operations?	Yes X N
If Yes, attach an Exhibit showing compliance with 47 CF.R. Section 73.207.	Exhibit No.
(Translators will be treated as Class A stations provided, however, that translators operating with 10 watts or less ERP will be treated as Class D stations and will not be subject to I.F. frequency separation requirements.)	
14. Does the applicant have any interest in an application or an authorization for an FM translator station that serves substantially the same area and reproadcasts the same signal as the proposed FM translator station? See 47 C.F.R. Section 74.1232(d).	Yes X N
If Mes, submit an Exhibit, showing the technical need for the additional translator.	Extribit No. DNA
15. For non-commercial educational applicants intending to operate on reserved channels 201-220, will the proposed operation be within the threshold distance of a TV Channel 8 station as set forth by 47 CFR Section 74.1205(a)? DNA	Yes No
If Yes, submit an exhibit showing compliance with paragraph (b), (c), or (d) of 47 CF.R. Section 74.1205.	Exhibit No. DNA
If applicant's compliance is based on 47 C.F.R. Section 74,1205(b) do you certify that you have occurainated your antenna with the affected TV Channel 6 station? DNA	Yes N
6. For non-commercial educational applicants intending to operate on reserved channels (201–220) and intending to use alternative signal delivery, attach an exhibit showing the distance between the transmitter site of the proposed translator station and the predicted 1 mV/m contour of the primary station.	Exhibit No. DNA
If this distance is greater than 80 km from the predicted 1 mV/m contour of the prmary station being representation or within 160 km of the transmitter site of any authorized full service non-commercial educational station, applicant must include in its Exhibit a showing that an alternative frequency can either be used at the same site as the proposed translator's transmitter location or at another site and the frequency can provide signal coverage to the same area encompassed by the applicant's proposed 1 mV/m contour.	
NOTE: Applications filed after October 1, 1992, will not need to make this showing.	
7. Has the FAA been notified of proposed construction? See Exhibit E-6	X Yes No
If Yes, give date and office where notice was filed: Western Pacific Regional 4/1	3/94

18. Environme	ental Statemen	t (See 47 C.F.R.	Section 1.1301 et	seq.)			
significar		tal impact, includ		47 C.F.R. 1.1307, sucvorkers or the genera			Yes X Nc
•			nental Assessment a Less than 50	s required by Section watts.	1.1311. 1	f No,	Exhibit No. DNA
19. Unattende	d operation:	n proposed ²					X Yes No
facilit applic	ies of an aut ant certifies t	horized station	which proposes una ly with the requiren	a new station or to ritended operation for nents of 47 C.F.R. Se	the first	time, the	X Yes No
may t	be contacted i		to suspend operatio	one number of a pers n of the translator sho			_
Name		Address (street	or other description) City	State	Telephone	NO. (incluse larea code)
Dale Th	nornburg	8088 Kamn	nerer Road	Elk Grove	CA	(916)	684-2474
if No, ar include t	nd the equipm he date the e		Mied or type scoep Lamitted to the FCC	ded under 47 O.F.R. S Libborator, f or appro			DNA
CERTIFICATION	N						
			Tie Capacity indicate Elbest of my knowle		nave exam	nined the 1	preguing statement of
	13, 199	4		Signature,	11		mill
Date				Typed or Printed Nan			
				Tawrence L. Telephone No. (Include (805) 733-42	le area co		
Technica	al Director		X Registered F	Professional Engineer			Consulting Engineer
Chief O	perator		Other (speci	fy)			

NOTE: Applicants for new stations only:

1,	Applicant is (check one of the follow)	ing):		
	X Individual	General Partnership	Corporation	
	Other	Limited Partnership	Unincorporated Assoc	ation
	If the applicant is a legal entity other describe in an Exhibit the nature of the	than an individual, partnership, corporati ne applicant.	ion or unincorporated association,	Exhibit No.
2.		station the licensee or permittee of the ave any person or entity having any paddast?		Yes X
	if Yes, will the coverage contour o commercial primary station being rebro	of the translator station extend beyond paddast? $ extstyle exts$	t the protected contour of the	Yes1.
	or after construction, either directly interested and connected parties include:	the above questions are prohibited from the commercial proude group owners, corporate parents, ers, family members and business ass	rmary station being rebroadcast, snareholders, officers, directors,	
3. (a) is the applicant in compliance with amended, relating to interests of alie 	the provisions of Section 310 of the C ans and foreign governments?	Communications Act of 1934, as	X Yes No
;		inancial assistance for the construction, eign entities, domestic entities controlled		Yes X tvo
	If Yes, provide particulars as an Exh	(D) (1)		Exhibit No. DNA
4.	respect to the applicant or parties provisions of any law related to	or an adverse final action taken by any o to this application in a civil or crimina the following: any felony; mass ma planother governmental unit; or discrimin	et proceeding, prought under the edia related antitrust or unfair.	Yes X No
(:	is there now pending in any cour referred to $\ln (a)^2$	t or agministrative body any proceedir	ng involving any of the matters	Yes X No
	involved, including an identification of numbers), a statement of the facts offense alleged or committed, and the requisite information has been elegentification of that previous submissions.	s, attach as an Exhibit a full disclosur of the court or administrative body and its upon which the proceeding is or we are description of the current status or charlier disclosed in connection with anotage of adjudicated proceedings, the appropriate by reference to the file number is which the application or Section 1.65	the proceeding (by dates and file was based or the nature of the disposition of the matter. Where ther application or as required by plicant need only provide: (1) an in the case of an application, the	Exhibit No. DNA

date of filing; and (ii) a description of the current status or disposition of the previously reported matter.

. . .

SECTION III - LEGAL QUALIFICATIONS (Page 2)

5. Has the applicant or any other party to this application had any interest in:	
(a) a broadcast application which has been dismissed with prejudice by the Commission?	Yes X
(b) a broadcast application which has been denied by the Commission?	Yes X
(c) a proadcast station, the license for which has been revoked?	Yes X
(d) a broadcast application in any Commission proceeding which left unresolved character issues against the applicant?	Yes X N
If the answer to any of the questions in 4 is Yes, state in an Exhibit the following:	Exhibit No.

- (ii) Nature of interest or connection, giving dates;
- (iii) Cali letters of stations or file number of application or docker number;
- (iv) Location.

No	ote: If this application is for a chan	ge in an operating	g facilty, yo	u DO NO	OT need to r	espond to Questions	1 and 2.
١.	The applicant certifies that sufficien to construct and operate the reques	t net liquid assets ted facilities for th	are on hand ree months	or are a	vailable from evenue.	committed sources	X Yes No
2.	The applicant certifies that: (a) it has to furnish capital or purchase cap institutions or others and each pur requirements as to the collateral, grassurance exists that all such (exsufficient net liquid assets to meet	ital stock by parti chase of equipmen uarantees, and capit cluding banks, fina	es to this it on credit; al investmen incial institut	application (b) it c t; (c) it l	i, each loan an and will r nas determine	by banks, financial meet all contractual distribution that a reasonable	X Yes No
3.	The applicant, if for a commercial protected contour of the commercial support, before or after construct station or any person with an interesexcept for technical assistance as p	tl primary station bo ing, directly or inc est or connection v	eing rebroad: directly, from with the lice	cast, cert in the lic nsee or	ifies that it h ensee/permitt permittee of	as not received any lee of the primary	X Yes No
4. Dra	For applicants proposing translator applicant certifies that written authorare to be retransmitted. If No, this among station proposed to be rebroaded.	rity has been obtain application is unacce	ed from the	licensee			X Yes No
_	Call Sign City			State		Channel No.	7
	KIQS(FM) Willows			CA		288	
ο.	The applicant certifies that it has co proposed transmitter site, and has confithis application is granted. That person can be contacted at the Name James R. Goff	blained reasonable	assurance the and telephological Mailing Add	one numbi	e will be avi		X Yes No
	City Sacramento	State CA	ZIP Code 95817			io. (include area code) 56-0528	
б. ТН	For new station and major change the public notice requirements of E ORIGINAL OF THIS APPLICATION	47 C.F.R. Section 7	73.3580.			·	X Yes No
	CONFORMED. SEE 47 CFR. SECTION The APPLICANT hereby waives any conformation.		now particula	·		the regulatory name	of the United
Sta	tes because of the previous use of this application. (See Section 304	the same, whether	by license	or other	vise, and req	•	
	The APPLICANT acknowledges that resentations, and that all exhibits are					ed exhibits are cons	idered material
	The APPLICANT represents that it emination on any other application w			for the	purpose of	mpeding, obstructing	g, or delaying
	In accordance with 47 C.F.R. Section and Section of any substantial and significant controls are substantial and significant controls.	•			ng obligation	to advise the Comm	ission, through
SE	LLFUL FALSE STATEMENTS MADE C CTION 1001), AND/OR REVOCATIO CTION 312(a)(1)), AND/OR FORFEITUR	N OF ANY STATI	ON LICENS	E OR C	ONSTRUCTIO		•
	erfify that the statements in this appide in good faith.	lication are true, co	emplete and	correct t	o the best o	if my knowledge and	belief, and are
N	arme of Applicant Brett E. Miller		Sı	gnaturé	Jutt	ZMUL	
T	Per Applicant Date 4/14/94						

Request For Waiver Section 74.1204(a)(1)

I, Brett E. Miller, hereby request a waiver of Section 74.1204(a)(1) regarding protection of KRAK(FM) 54 dBu F(50, 50) protection service contour (channel 286, 105.1 mhz). This request is filed pursuant to Section 74.1204(d). The area encompassed within the 94 dBu F(50, 10) interference contour contains no census block centroids per the 1990 U.S. Census.

Respectfully submitted,

Brett E. Miller

11608 Blossomwood Ct.

Moorpark, CA 93021

(805) 523-7312

Certification

- 1. I, Brett E. Miller certify that I am not subject to a denial of Federal benefits pursuant to Section 5301 of the Anti Drug Abuse Act of 1988, 21 U.S.C. 862.
- 2. I, Brett E. Miller certify that the information contained in the foregoing Application For Authority to Construct or Make Changes in an FM Translator or FM Booster Station dated as of April 14, 1994, is true and accurate to the best of my knowledge.

Respectfully submitted,

Brett E. Miller

11608 Blossomwood Ct. Moorpark, CA 93021

(805) 523-7312

ENGINEERING EXHIBITS IN SUPPORT OF APPLICATION FOR CONSTRUCTION PERMIT

April 13, 1994

FM Translator Channel 289
Brett E. Miller
Sacramento, California

EXHIBIT E-1 ENGINEERING STATEMENT

The information and data contained within these Engineering Exhibits were prepared on behalf of Brett E. Miller in support of an application for construction permit to build a new FM translator station on Channel 289, 105.7 MHz, to serve Sacramento, California. This instant application is mutually exclusive with the pending application of Educational Media Foundation, FCC File No. BPFT-940103TC.

The applicant proposes to mount a guyed support pole to the roof of the Greenfair Apartment building in Sacramento. The total height of the structure including top-mounted lighting beacon will be 9.4 meters above the building rooftop, 46.3 meters above ground and 53.1 meters AMSL.

The proposed antenna system is a Jampro Antennas model JLLP-2 two-bay nondirectional circularly-polarized antenna. The transmitter will be a BEXT model PTX 30 FM 30-watt exciter. The output power will be adjusted to 11.3 watts so that the effective radiated power ("ERP") will be 10 watts.

The proposed site is located within the 54 dB μ F(50,50) service contour of third adjacent channel Class B station KRAK-FM licensed to Sacramento. Therefore, this proposal is not consistent with the requirements of 47 C.F.R. § 74.1204(a)(1). However, the proposed ERP is extremely low so that the area contained within the proposed 94 dB μ F(50,10) is extremely small.

Exhibit E-5 is a map showing the proposed interference contour and the locations of the centroids for the census blocks derived from the 1990 U.S. Census. The map demonstrates that no census blocks lie within the proposed interference contour. Thus, the applicant believes that this proposal complies with the requirements of 74.1204(d) and a waiver of 74.1204(a)(1) is hereby respectfully requested on the basis of compliance with 74.1204(d).

Should complaints of interference be received from KRAK-FM listeners, the applicant will either reduce power or cease operation of the translator facility.

The locations of the service and interference contours depicted on the attached cartographic exhibits were computed according to computer methods outlined in F.C.C. publication PB-249144, <u>Field Strength Calculations for TV And FM Broadcasting</u>. The computer methods use digitized data taken directly from the graphs of § 73.699. Intermediate values are obtained using bivariate interpolation techniques for surface fitting.

The average elevations from three to sixteen kilometers on radials for each one degree of azimuth starting with True North from the proposed antenna site was determined from topographic data obtained from the computerized Defense Mapping Agency three arc-second point elevation database.

Lawrence L. Morton, P.E.
Consulting Telecommunications Engineer
April 13, 1994

AFFIDAVIT

State of California
County of Orange) ss:
Lawrence L. Morton, being first duly sworn upon oath, deposes and says:
• That he is a qualified engineer,
• That he is a Registered Professional Engineer in the State of California,
• That he is a member of the Association of Federal Communications Consulting Engineers,
• That his qualifications are a matter of record with the Federal Communications Commission,
• That he has prepared many broadcast applications and engineering exhibits that have been filed with and granted by the Federal Communications Commission,
• That he has carried out such engineering work and that the results thereof are attached hereto and form part of this affidavit, and
• That the foregoing statement and the report regarding the aforementioned engineering work are true and correct of his own knowledge. Date: April 13, 1994
Lawrence L. Morton, P.E.
On April 13, 1994, before me, Nancy A. Chase, a Notary Public, in and for the State of California, personally appeared Lawrence L. Morton known to me to be the person whose name is subscribed to the within instrument, and acknowledged to me that he executed the same.
My Commission expires 11/30/94 Maining a Grass Notary Public
OFFICIAL SEAL NANCY A. CHASE Notary Public California ORANGE COUNTY My Comm. Expires Nov. 30, 199



U.S.G.S. 7.5 MINUTE TOPOGRAPHIC MAP PORTION OF SACRAMENTO EAST QUADRANGLE

